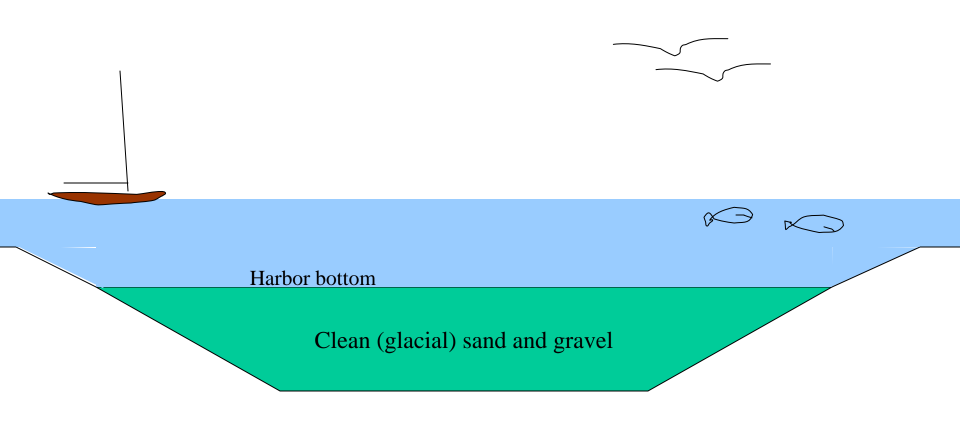
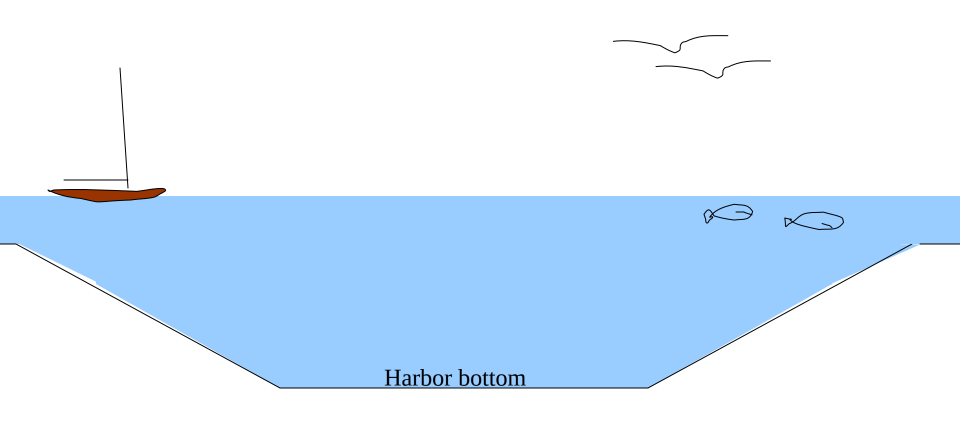


The CAD cell as is (prior to construction)



Step 1: the contaminated surface sediments are removed (and sent to an existing CAD cell).



Step 2: the underlying clean sand is removed.

This material is then used to cap PCB-contaminated sediments near the Cornell Dubilier factory.

contaminated sediments from navigational dredging

Step 3: the CAD is filled with contaminated sediments from <u>navigational</u> dredging

(including surface sediments from the next CAD cell).

Clean sand cap Contaminated sediments from navigational dredging

Step 4: clean sand (from the next CAD cell) is placed as a final cap for this CAD cell.

So...a flip flop:





